		<b>∀</b> *		
L Number	Hits	Search Text	DB	Time stamp
1	14100	anisotropic and magnetic	USPAT;	2002/09/24 16:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
7	76910	rare adj earth	USPAT;	2002/09/24 16:15
ľ			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
13	283630	nm nanometer	USPAT;	2002/09/24 16:16
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT	
19	408	(anisotropic and magnetic) and (rare adj earth) and (nm	USPAT;	2002/09/24 16:17
		nanometer)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
25	112458	soft and hard	USPAT;	2002/09/24 16:16
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
37	138	(anisotropic and magnetic) and (rare adj earth) and (nm	USPAT;	2002/09/24 16:21
		nanometer) and (soft and hard)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
43	2665	148/301.ccls. 148/302.ccls. 148/303.ccls. 252/62.56.ccls.	USPAT;	2002/09/24 16:21
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT	]
49	18	(anisotropic and magnetic) and (rare adj earth) and (nm	USPAT;	2002/09/24 16:24
		nanometer) and (soft and hard) and (148/301.ccls.	US-PGPUB;	
		148/302.ccls. 148/303.ccls. 252/62.56.ccls.)	EPO; JPO;	
			DERWENT	
55	745	spring adj magnet	USPAT;	2002/09/24 16:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
61	30	(anisotropic and magnetic) and (spring adj magnet)	USPAT;	2002/09/24 16:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
67	22	(anisotropic and magnetic) and (rare adj earth) and (spring	USPAT;	2002/09/24 16:24
		adj magnet)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
79	15	(anisotropic and magnetic) and (rare adj earth) and (nm	USPAT;	2002/09/24 16:32
		nanometer) and (soft and hard) and (spring adj magnet)	US-PGPUB;	
			EPO; JPO;	}
ļ			DERWENT	
73	9	(anisotropic and magnetic) and (rare adj earth) and (nm	USPAT;	2002/09/24 16:25
ļ		nanometer) and (soft and hard) and (148/301.ccls.	US-PGPUB;	
		148/302.ccls. 148/303.ccls. 252/62.56.ccls.) and (spring adj	EPO; JPO;	
		magnet)	DERWENT	1
85	9	((anisotropic and magnetic) and (rare adj earth) and (nm	USPAT;	2002/09/24 16:37
		nanometer) and (soft and hard) and (148/301.ccls.	US-PGPUB;	
		148/302.ccls. 148/303.ccls. 252/62.56.ccls.)) not	EPO; JPO;	1
		((anisotropic and magnetic) and (rare adj earth) and (nm	DERWENT	
		nanometer) and (soft and hard) and (148/301.ccls.		1
		148/302.ccls. 148/303.ccls. 252/62.56.ccls.) and (spring adj		1
		magnet))		1
91	21	((anisotropic and magnetic) and (spring adj magnet)) not	USPAT;	2002/09/24 16:38
		((anisotropic and magnetic) and (rare adj earth) and (nm	US-PGPUB;	1
		nanometer) and (soft and hard) and (148/301.ccls.	EPO; JPO;	
		148/302.ccls. 148/303.ccls. 252/62.56.ccls.) and (spring adj	DERWENT	1

| | magnet))
Search History 9/24/02 4:40:06 PM Page 1

	6.
4	K.
•	

103	13	((anisotropic and magnetic) and (rare adj earth) and (spring adj magnet)) not ((anisotropic and magnetic) and (rare adj earth) and (nm nanometer) and (soft and hard) and (148/301.ccls. 148/302.ccls. 148/303.ccls. 252/62.56.ccls.) and (spring adj magnet))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/24 16:38
115	6	((anisotropic and magnetic) and (rare adj earth) and (nm nanometer) and (soft and hard) and (spring adj magnet)) not ((anisotropic and magnetic) and (rare adj earth) and (nm nanometer) and (soft and hard) and (148/301.ccls. 148/302.ccls. 148/303.ccls. 252/62.56.ccls.) and (spring adj magnet))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/24 16:39